Issue Classification

Application No.	Applicant(s)	
09/898,165	COHN ET AL.	
Examin r	Art Unit	
*		
Tekchand Saidha	1652	

y postor and	2	IS	SUE C	LASSIF	ICATIC)N			an in the					
	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
435	194	435	252.3	320.1										
INTERNATIO	NAL CLASSIFICATION	536	23.2	÷ · · · ·	The state of the s									
0121	V 9/12	424	192.1						, i					
C121	1/20													
C121	1 15100		, , , , , , , , , , , , , , , , , , ,			100								
071	H 21104						, to 130	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -						
4611	39100													
	stant Examiner) (Date struments Examiner) (TEKO PRIMA	LS CU'C HAND SA ARY EXAM mary Examiner	INER /	O.G. O.G. Print Claim(s) Print Fig.									

Claims renumbered in the same order as presented by applicant							c	CPA ☐ T.D.				☐ R.1.47							
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	*	Final	Original		Final	Original
	9			31			61 62			9) 9 2			121	7		151			181
	2			32			62			92			122		1	152			182
ļ	3	54		38			68			98			123			153			183
1	4			34			64			94			124			154			184
	5			35			65			95			125			155			185
	_ b			36			66			96			126			156			186
	. 7			37			67			97			127			157			187
	- 8			38		1 3	68			98			128			158			188
	9			369			69	·		99			129			159			189
	10	-7-		40			70			100			.130			160			190
	1			41			71]		101			131			161			191
	12	0		42			72			102			132			162			192
	13			48			73	·		103			133			163	-		193
	14			44			7#			104			134			164			194
	15			45			7 5]		105			135			165			195
	16			46			73 74 75 76			106			136			166			196
	7			47			77			107			137			167			197
	18			48			78			108			138			168		-	198
	9			49		,	79			109			139			169			199
.,	10			50			80	j	2	110			140			170			200
	21			51			81		(Z	111			141	ĺ		171			201
	22			52			82			112			142			172			202
	2\$			53			8 3			113			143			173	1		203
	24			54			84		14.	114			144			174			204
	25			55			85	·	7	115			145		····	175			205
	26			56			86		J	116			146	ŀ		176			206
	27			51			87			117			147	ļ		177			207
	28			58			88	.		118			148			178	.		208
	29			59)	}		8 9				ŀ		149	Ì		179			209
\vdash				-34	ŀ		35			119	1		1770	}		110			200